PATENT COOPERATION TREATY

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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY
(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

FPEL03150003 FOR FURTHER ACTION See Form PCT/IPEA/416				
International application No. International filing date (day/month/year) Priority date (day/month/year)				
PCT / CN03 / 00101 29. Jan. 2003 (29. 01. 03)				
International Patent Classification (IPC) or national classification and IPC				
IPC7: H04L 1/20				
Applicant				
TELEFONAKTIEBOLAGET LM ERICSSON (PUBL) et al				
1. This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36.				
2. This REPORT consists of a total of 3 sheets, including this cover sheet.				
3. This report is also accompanied by ANNEXES, comprising:				
a. (sent to the applicant and to the International Bureau) a total of sheets, as follows:				
sheets of the description, claims and/or drawings which have been amended and are the basis of this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative				
Instructions).				
sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the Supplemental Box.				
b. (sent to the International Bureau only) a total of (indicate type and number of electronic carrier(s)) containing a sequence listing and/or tables related thereto, in computer readable form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).				
4. This report contains indications relating to the following items:				
☐ Box No. I Basis of the report				
☐ Box No. II Priority				
Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability				
Box No. IV Lack of unity of invention				
☑ Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability;				
citations and explanations supporting such statement				
☐ Box No. VI Certain documents cited				
Box No. VII Certain defects in the international application				
Box No. VIII Certain observations on the international application				
Date of submission of the demand Date of completion of this report				
2 Aug. 2004 (02.08.04) 18 April 2005 (18.04.05)				
Name and mailing address of the IPEA/CN Authorized officer				
6 Xitucheng Rd., Jimen Bridge, Haidian District,				
100088 Beijing, China Telephone No. (86-10) 62084589				

Form PCT/IPEA/409 (cover sheet) (January 2004)

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

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International application No. PCT/ CN03/00101

Box No. I Basis of the report	
 With regard to the language, this report is based on the international application in to otherwise indicated under this item. 	he language in which it was filed, unless
This report is based on translations from the original language into the followin which is the language of a translation furnished for the purposes of:	g language,
international search (under Rules 12.3 and 23.1(b))	
publication of the international application (under Rule 12.4)	
international preliminary examination (under Rules 55.2 and/or 55.3)	
 With regard to the elements of the international application, this report is based on to the receiving Office in response to an invitation under Article 14 are referred to annexed to this report): 	
the international application as originally filed/furnished	
the description:	isiaalla Elad/Gamishad
pages received by this A	as originally filed/furnished
pages ereceived by this A	
pages	
the claims:	11. 61. 1/6
pages	as originally filed/furnished d (together with any statement)under Article 19
F-6-5	, -
pages * received by this pages * received by this	
pages	
the drawings:	
pages received by this A	as originally filed/furnished
a sequence listing and/or any related table(s) - see Supplemental Box Relating	to Sequence Listing.
3. The amendments have resulted in the cancellation of:	
the description, pages	
the claims, Nos.	
the drawings, sheets/figs	
the sequence listing (specify):	
any table(s) related to sequence listing (specify):	
4. This report has been established as if (some of) the amendments annexed to t since they have been considered to go beyond the disclosure as filed, as indicated the gold to go beyond the disclosure as filed, as indicated the gold to go beyond the	his report and listed below had not been made, ated in the Supplemental Box (Rule 70.2(c)).
the description, pages	
the claims, Nos.	
the drawings, sheets/figs	
the sequence listing (specify):	
any table(s) related to sequence listing (specify):	
* If item 4 applies, some or all of those sheets may be marked "superseded."	•

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/ CN03/00101

	Article 35(2) with regard to novelty, inventive ste supporting such statement	p or industrial applicability;
1. Statement:	supporting such statement	
Novelty (N)	Claims 124	YES
140 veity (14)	Claims 1—24 Claims	
	Olimina	
Inventive step (IS)	Claims 1-24	YES
	Claims	
Industrial applicability (IA)	Claims 1-24	YES
	Claims	NO
Citations and explanations (Rule 70.)	7)	
The document WO0057654 di	scloses the estimating interference method for	or CDMA system, which comprise
reserving code in set of co- interference at receiver using	des for interference measurement, receiving reserved code.	g composite signal and estimatin
The document WO0054427 of estimates the transmitted chi signal, by receiving reference	discloses the receiver for use in CDMA to sequence of CDMA channel and restores of e signal.	telecommunication system, which orthogonality among received user
communications system-con	liscloses the determination of signal to in abbining diversity signals with known weights and from correlation matrix and reference signorization symbols.	s to reduce co-channel interferenc
from the above cited documents, the	t claim 1,claim 7,claim 9,claim 15,claim 17 erefore the subject-matter of independent claid be new and to involve an inventive step an	im 1,claim 7,claim 9,claim 15,clai
9. claim 16 is dependent or	n claim 1, claim 8 is dependent on claim 7, c n claim 15, claims 18-22 are dependent on c 6, claim 8, claims 10-14, claim 16, claims 1 2) and (3) PCT.	claim 17, claim 24 is dependent o
The present invention is susce	ptible of industrial application and meets the	requirements of Article 33 (4) PC
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